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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/499,238	02/07/2000	Gregory A. Stobbs		9957	
7.	590 05/06/2004		EXAMINER		
Harness, Dickey & Pierce. P.L.C.			WONG, LESLIE		
P. O. Box 828 Bloomfield Hil	ls, MI 48303		ART UNIT PAPER NUMBE		
	,		2177	ir	
			DATE MAILED: 05/06/2004		

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
	09/499,238	STOBBS ET AL.	
Office Action Summary	Examiner	Art Unit	
	Leslie Wong	2177	
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet with the o	correspondence addre	2SS
A SHORTENED STATUTORY PERIOD FOR REF THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a r - If NO period for reply is specified above, the maximum statutory perions - Failure to reply within the set or extended period for reply will, by state than three months after the material patent term adjustment. See 37 CFR 1.704(b).	N. 1.136(a). In no event, however, may a reply be tir eply within the statutory minimum of thirty (30) day but will apply and will expire SIX (6) MONTHS from ute, cause the application to become ABANDONE	mely filed ys will be considered timely. the mailing date of this commED (35 U.S.C. § 133).	nunication.
Status			
1) Responsive to communication(s) filed on 11	February 2004.		
2a) ☐ This action is FINAL . 2b) ☑ TI	nis action is non-final.		
3) Since this application is in condition for allow closed in accordance with the practice unde			erits is
Disposition of Claims			
4) □ Claim(s) 1-7,11-22,31 and 32 is/are pending 4a) Of the above claim(s) 8-10, 23, 24, and 2 5) □ Claim(s) is/are allowed. 6) □ Claim(s) is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and	<u>26-30</u> is/are withdrawn from conside	eration.	·
Application Papers			
9)☐ The specification is objected to by the Exami	ner.		
10) ☐ The drawing(s) filed on is/are: a) ☐ a	ccepted or b) objected to by the	Examiner.	
Applicant may not request that any objection to the		• •	•
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the		•	, ,
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority docume application from the International Bure * See the attached detailed Office action for a line	ints have been received. Ints have been received in Applicationity documents have been received au (PCT Rule 17.2(a)).	ion No ed in this National Sta	age `
Attachment(s)			
) Notice of References Cited (PTO-892)	4) Interview Summary		
 Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date 	Paper No(s)/Mail Dail Notice of Informal P	ate Patent Application (PTO-15	2)

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DETAILED ACTION

Election/Restrictions

1. Election was made without traverse of Group I, claims 1-7, 11-22, 31, and 32, in Paper No. 14 is acknowledged. Group II, claims 8-10, 23-24, and 26-30, are withdrawn from further consideration by the examiner, 37 CFR 1.142(b) as being drawn to a non-elected.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

3. Claims 1-2, 4-7, 11-12, 14-16, 18-22, and 31-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Snyder et al. ("Snyder")** (U.S. Patent 6,038,561) in view of **Risen, Jr. et al.** ("**Risen**") (U.S. Patent 6,018,714).

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Regarding claim 1, **Snyder** teaches a method and computer implemented patent portfolio analysis method comprising:

a). retrieving a corpus of patent information from a database, said information including multiple claims from a plurality of patent documents (col. 4, lines 3-7 and lines 8-18);

Snyder further teaches analysis of structured documents such as claims within patents, accurately compare claims from two different patents in attempt to identify both the scope and references of the claims. Additionally, the system translate a set of claimlist text files which have been preprocessed into a single "mapit.wordvec.*.extr" file. This file consists of a list of each unique term in the original claimlist files followed by a count of the number of occurrences of that term for each document (col. 11, lines 22-28; col. 23, lines 42-45).

Snyder does not explicitly teach the steps of:

- b). automatically determining claim breadth metrics for the multiple claims;
- c). associating said claim breadth metric with said claim text and storing said associated metric in a computer-readable dataset; and
- d). wherein a claim breadth metric which is associated with a claim is indicative of how broad the claim is.

Risen, however, teaches the step of valuation of the intellectual property asset is the assignment of a monetary value to the intellectual property asset. This value can be based upon the income and profits generated by the sale or use of the patented

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technology, the number of remaining on the term of the patent, *the breadth of the claims*, the nature of the patented technology, the nature of competitive products or processes etc. (col. 9, lines 20-29).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Risen's** teaching involves determining the breadth of the claim would have allowed **Snyder's** to provide the breadth metrics as a means for users to quickly identify the scope of the claimed subject matter together with other value asset factors in order to determine the suitable premium for insuring the intellectual property asset or assets as suggested by **Risen** at col. 9, lines 44-56.

Regarding claims 2 and 12, **Snyder** further teaches a step of analyzing the claim text includes counting the number of words in said claim text (col. 14, lines 36-59).

Snyder does not explicitly teach generating a claim breadth metric.

Risen, however, teaches the step of valuation of the intellectual property asset is the assignment of a monetary value to the intellectual property asset. This value can be based upon the income and profits generated by the sale or use of the patented technology, the number of remaining on the term of the patent, *the breadth of the claims*, the nature of the patented technology, the nature of competitive products or processes etc. (col. 9, lines 20-29).

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Regarding claims 4, 14, and 18, **Snyder** further teaches a step of analyzing the claim text includes parsing said text to identify parts of speech (col. 13, lines 33-34), using said identified parts of speech to identify clauses within said claim, comparing said clauses with the text of other claims in said corpus to generate scores indicative of which clauses within said claim text have a lower probability of being found in other claims within said corpus (col. 3, lines 50-58; col. 4, lines 8-18; col. 17, line 65 – col. 18, line 17).

Regarding claims 5 and 15, **Snyder** further teaches a step of displaying said patent information in a sorted order (col. 27, lines 32-36).

Snyder does not explicitly teach display patent information based on claim breadth metric.

Risen, however, teaches the step of valuation of the intellectual property asset is the assignment of a monetary value to the intellectual property asset. This value can be based upon the income and profits generated by the sale or use of the patented technology, the number of remaining on the term of the patent, *the breadth of the claims*, the nature of the patented technology, the nature of competitive products or processes etc. (col. 9, lines 20-29).

Regarding claim 6, **Snyder** further teaches a step of analyzing the claim text includes linguistically processing said text to identify at least one clause within said claim text that has a lower probability than other of said clauses within said claim text of

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being found in other claims within said corpus (col. 3, lines 29-31; col. 4, lines 49-62; and col. 25, lines 7-25).

Regarding claims 7 and 19, **Snyder** further teaches a step of displaying said claim text such that said one clause is visually presented differently than the other of said clauses (col. 4, lines 12-16).

Regarding claim 11, **Snyder** further teaches a computer-implemented analysis method comprising:

a). retrieving text of multiple claims from a computer-implemented data store, wherein the text of claims are from a plurality of patent documents (col. 4, lines 3-7 and lines 8-18);

Snyder further teaches analysis of structured documents such as claims within patents, accurately compare claims from two different patents in attempt to identify both the scope and references of the claims. Additionally, the system translate a set of claimlist text files which have been preprocessed into a single "mapit.wordvec.*.extr" file. This file consists of a list of each unique term in the original claimlist files followed by a count of the number of occurrences of that term for each document (col. 11, lines 22-28; col. 23, lines 42-45).

Snyder does not explicitly teach the steps of:

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- b). automatically analyzing the text of the claims in order to generate claim breadth metrics for the claims, wherein a claim breadth metric that is associated with a claim is indicative of how broad the claim is.
 - c). wherein the claim breadth metrics are used to analyze the multiple claims.

Risen, however, teaches the step of valuation of the intellectual property asset is the assignment of a monetary value to the intellectual property asset. This value can be based upon the income and profits generated by the sale or use of the patented technology, the number of remaining on the term of the patent, *the breadth of the claims*, the nature of the patented technology, the nature of competitive products or processes etc. (col. 9, lines 20-29).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Risen's** teaching involves determining the breadth of the claim would have allowed **Snyder's** to provide the breadth and the scope of the claimed subject matter together with other value asset factors in order to determine the suitable premium for insuring the intellectual property asset or assets as suggested by **Risen** at col. 9, lines 44-56.

Regarding claim 16, **Snyder** further teaches a step wherein the sorted patent documents are used in a patent infringement study (col. 4, lines 8-18).

Regarding claim 20, **Snyder** further teaches a step wherein the generated descriptive statistics are indicative of quality of claims analyzed (col. 24, lines 4-20).

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Snyder does not explicitly teach generating descriptive statistics based upon the generated claim breadth metrics.

Risen, however, teaches the step of valuation of the intellectual property asset is the assignment of a monetary value to the intellectual property asset. This value can be based upon the income and profits generated by the sale or use of the patented technology, the number of remaining on the term of the patent, *the breadth of the claims*, the nature of the patented technology, the nature of competitive products or processes etc. (col. 9, lines 20-29).

Regarding claim 21, **Snyder et al.** further teaches a step wherein generated descriptive statistics are generated for groupings of claims (col. 24, lines 34-39).

Regarding claim 22, **Snyder** further teaches a step wherein the claim groupings are formed based upon patent ownership, wherein the generated descriptive statistics are statistics selected from the group consisting of average, average of the averages, standard deviation, maximum, minimum, and combinations thereof (Fig. 8D).

Regarding claim 31, **Snyder** further teaches a computer-implemented patent portfolio analysis apparatus comprising:

a). a database of patent documents containing text of claims (col. 4, lines 3-7);

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- c). a cluster generator that analyzes patent information to generate category metrics for the patent documents, wherein clusters of patent documents are determined based upon the generated category metrics (col. 23, lines 10-41 and col. 24, lines 49-62), wherein the clusters of patent documents are provided over an internet network for use in analyzing the patent documents (col. 25, lines 40-58).
- b). Snyder does not explicitly teach a claim breadth analysis module that analyzes the text of the claims in order to generate claim breadth metrics for the claims, wherein a claim breadth metric is indicative of claim breadth of a claim, wherein the claim breadth metrics are provided over an internet network for use in analyzing scope of the claims.

Risen, however, teaches the step of valuation of the intellectual property asset is the assignment of a monetary value to the intellectual property asset. This value can be based upon the income and profits generated by the sale or use of the patented technology, the number of remaining on the term of the patent, *the breadth of the claims*, the nature of the patented technology, the nature of competitive products or processes etc. (col. 9, lines 20-29).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Risen's** teaching involves determining the breadth of the claim would have allowed **Snyder's** to provide the breadth and the scope of the claimed subject matter together with other value asset factors in order to determine the suitable premium for insuring the intellectual property asset or assets as suggested by **Risen** at col. 9, lines 44-56.

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Regarding claim 32, **Snyder** further teaches a computer-implemented patent portfolio analysis apparatus comprising:

- a). a database of patent documents containing text of claims (col. 4, lines 3-7);
- c). a cluster generator that analyzes patent information to generate category metrics for the patent documents, wherein clusters of patent documents are determined based upon the generated category metrics (col. 23, lines 10-41 and col. 24, lines 49-62), wherein the clusters of patent documents are provided over an internet network for use in analyzing the patent documents col. 25, lines 40-58).
- b). Snyder does not explicitly teach a claim breadth analysis module that automatically analyzes the text of the claims in order to generate claim breadth metrics for the claims, wherein a claim breadth metric is indicative of claim breadth of a claim, wherein the claim breadth metrics are provided over an internet network for use in analyzing scope of the claims.

Risen, however, teaches the step of valuation of the intellectual property asset is the assignment of a monetary value to the intellectual property asset. This value can be based upon the income and profits generated by the sale or use of the patented technology, the number of remaining on the term of the patent, *the breadth of the claims*, the nature of the patented technology, the nature of competitive products or processes etc. (col. 9, lines 20-29).

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It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Risen's** teaching involves determining the breadth of the claim would have allowed **Snyder's** to provide the breadth and the scope of the claimed subject matter together with other value asset factors in order to determine the suitable premium for insuring the intellectual property asset or assets as suggested by **Risen** at col. 9, lines 44-56.

4. Claims 3 and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Snyder et al. ("Snyder") (U.S. Patent 6,038,561) in view of Risen, Jr. et al. ("Risen") (U.S. Patent 6,018,714) as applied to claims 1-2, 4-7, 11-12, 14-16, 18-22, and 31-32 above and further in view of Newman (U.S. Patent 5,774,833).

Regarding claims 3 and 13, **Snyder** and **Risen** do not explicitly teaches a step wherein said step of analyzing the claim text includes identifying within said claim text a preamble portion and a body portion, counting the number of words in said preamble and body portions and applying separate weights to said count to generate said claim breadth metric.

Newman, however, teaches analysis of patent text and drawings. The analysis can be applied to the Detailed Description of the Drawings by counting the frequency of the use of words "may" or "might" and verify that no more than 150 words are used (col. 8, lines 65-67; col. 13, lines 39-46).

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It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Newman's** teaching would have allowed **Snyder-Risen's** to count the number of words in the claim in order to asset the similarity and scope of the patent claims and assign scores to the compared claims accordingly to facilitate identification of claim categories. Further, it should be noticed that counting the number of words in said preamble and body portions and applying separate weights to said count to generate said claim breadth metric is well-known in the field of Patent claim drafting. In this present case, the ordinary skill in the art would have known that the breadth of a claim is inversely proportional to the quantity of limitations recited therein.

5. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Snyder et al.** ("**Snyder**")(U.S. Patent 6,038,561) in view of **Risen, Jr. et al.** ("**Risen**") (U.S. Patent 6,018,714) as applied to claims 1-2, 4-7, 11-12, 14-16, 18-22, and 31-32 above and in view of **Rivette et al.** ("**Rivette**")(U.S. Patent 6,339,767 B1).

Regarding claim 17, **Snyder** does not explicitly teach a step wherein the sorted patent documents are used to determine patent documents whose maintenance fees are not to be paid.

Rivette, however, teaches a step wherein the Financial Modules perform patentcentric and group-oriented processing of the data in the financial database. Examples of the functions performed by the financial modules include determining the research

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and design expenditures, determining maintenance fees, and determining cumulative product revenue on a product or product line basis, etc. (col. 94, lines 23-43).

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of the cited references because **Rivette's** teaching would have allowed **Snyder-Risen's** to project various types of costs on certain products or licensing revenue associated with any patent own by the company at suggested by **Rivette** at col. 94, lines 62-64.

Conclusion

6. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Petruzzi et al. (U.S. Patent 6,574,645 B2) teaches machine for drafting a patent application and process for doing same.

Galbi, Elmer W. (IBM) teaches software and patents: a status report.

Osborn et al. (BER&D Center) teaches evaluating document retrieval in patent database: a preliminary report

The following references, while not qualifying as prior arts, are also of interest.

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Carter (U.S. Patent 6,665,656 B1) teaches method and apparatus for evaluating documents with correlating information.

Barney et al. (U.S. Patent 6,556,992 B1) teaches method and system for rating patents and other intangible assets.

Prokoski (US 20020046038A1) teaches system and method for establishing value and financing of intellectual property.

Grune et al. (US 20030004936A1) teaches simultaneous intellectual property search and valuation system and methodology.

Barnett et al. (US 20020082778A1) teaches multi-term frequency analysis.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Leslie Wong whose telephone number is (703) 305-3018. The examiner can normally be reached on Monday to Friday 9:30am - 6:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John E Breene can be reached on (703) 305-9790. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Leslie Wong Patent Examiner

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LW April 19, 2004